Taylor, Chimin

From: Sent:

To:

Rafter, Susan

Taylor, Chimin

Wednesday, July 27, 2005 10:36 AM

here is your patent abstract Subject: File 351:Derwent WPI 1963-2005/UD, UM &UP=200547 (c) 2005 Thomson Derwent *File 351: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details. Set Items Description ? s pn=wo 200112885 1 PN=WO 200112885 S1 ? t 1/9 1/9/1 DIALOG(R) File 351: Derwent WPI (c) 2005 Thomson Derwent. All rts. reserv. 013781566 WPI Acc No: 2001-265777/ 200127 XRAM Acc No: C01-080392 High strength polyethylene fiber for cut fibers, ropes, nets, bullet proof and protective clothing, protective gloves, concrete and helmets, comprises high molecular weight polyethylene Patent Assignee: TOYO BOSEKI KK (TOYM); TOYOBO KK (TOYM) Inventor: OKANO T; NOMURA Y; KONISHI C O T B K K; OHTA C O T B K K; SAKAMOTO C O T B K K; KONISHI T; MIYASAKA T; NAKAHASHI J; OHTA Y; SAKAMOTO G Number of Countries: 023 Number of Patents: 036 Patent Family: Date Patent No Kind Applicat No Kind Date Week WO 2000JP1774 WO 200112885 A1 20010222 20000323 200127 EP 1126052 A1 20010822 EP 2000911305 20000323 200149 WO 2000JP1774 20000323 200209 KR 2001073205 Α 20010731 KR 2001704523 Α 20010410 CN 1320177 Α 20011031 CN 2000801673 Α 20000323 200215 20000323 200319 JP 2001516966 X 20030311 WO 2000JP1774 Α 20000323 JP 2001516966 Α 20000323 200355 EP 1335046 Α1 20030813 EP 2000911305 A 20000323 EP 20036185 Α EP 1335047 A1 20030813 EP 2000911305 Α 20000323 200355 Α 20000323 EP 20036186 20030813 EP 2000911305 Α 20000323 200355 EP 1335048 Α1 20000323 EP 20036187 Α EP 1335049 20030813 EP 2000911305 Α 20000323 200355 Α1 EP 20036188 Α 20000323 20030812 WO 2000JP1774 Α 20000323 200355 US 6605348 B1 US 2001806685 Α 20010404 20030903 20000323 200360 EP 1126052 В1 EP 2000911305 Α WO 2000JP1774 Α 20000323 EP 20036185 Α 20000323 EP 20036186 Α 20000323 EP 20036187 Α 20000323 EP 20036188 Α 20000323 US 20030203203 A1 20031030 WO 2000JP1774 Α 20000323 200372 US 2001806685 Α 20010404 US 2003404852 Α 20030402

```
20031030 WO 2000JP1774
US 20030203204
               A1
                                                 Α
                                                      20000323 200372
                               US 2001806685
                                                Α
                                                     20010404
                               US 2003404758
                                                     20030402
                                                Α
DE 60004960
                Ε
                    20031009
                               DE 4960
                                                Α
                                                     20000323
                                                                200374
                               EP 2000911305
                                                     20000323
                                                Α
                               WO 2000JP1774
                                                     20000323
                                                Α
US 20030207074
                 A1
                     20031106
                                WO 2000JP1774
                                                      20000323
                                                                 200374
                                                 Α
                               US 2001806685
                                                     20010404
                                                Α
                               US 2003404835
                                                Α
                                                     20030402
US 20030211321
                A1
                     20031113
                                WO 2000JP1774
                                                      20000323
                                                                200382
                                                 Α
                               US 2001806685
                                                     20010404
                                                Α
                               US 2003404853
                                                     20030402
                                                Α
ES 2204536
                Т3
                    20040501
                               EP 2000911305
                                                Α
                                                     20000323
                                                                200431
EP 1335046
                B1
                    20040602
                               EP 2000911305
                                                Α
                                                     20000323
                                                                200441
                               EP 20036185
                                                Α
                                                     20000323
EP 1335047
                B1
                    20040602
                               EP 2000911305
                                                     20000323
                                                                200441
                                                Α
                               EP 20036186
                                                     20000323
                                                Α
EP 1335048
                    20040602
                               EP 2000911305
                                                     20000323
                                                                200441
                B1
                                                Α
                               EP 20036187
                                                     20000323
                                                Α
EP 1335049
                B1
                    20040602
                               EP 2000911305
                                                Α
                                                     20000323
                                                                200441
                               EP 20036188
                                                     20000323
                                                Α
DE 60011308
                    20040708
                               DE 11308
                                                     20000323
                                                                200445
                                                Α
                               EP 20036185
                                                Α
                                                     20000323
DE 60011309
                E
                    20040708
                               DE 11309
                                                Α
                                                     20000323
                                                                200445
                               EP 20036186
                                                Α
                                                     20000323
DE 60011310
                Ε
                    20040708
                               DE 11310
                                                Α
                                                     20000323
                                                                200445
                               EP 20036187
                                                     20000323
                                                Α
DE 60011311
                Ε
                    20040708
                               DE 11311
                                                Α
                                                     20000323
                                                                200445
                               EP 20036188
                                                     20000323
                                                Α
US 6770362
                B2
                    20040803
                               US 2000806685
                                                     20000323
                                                                200451
                                                Α
                               WO 2000JP1774
                                                Α
                                                     20000323
                               US 2003404758
                                                     20030402
                                                Α
US 6770363
                B2
                    20040803
                               US 2000806685
                                                     20000323
                                                                200451
                                                Α
                               WO 2000JP1774
                                                     20000323
                                                Α
                               US 2003404852
                                                     20030402
                                                Α
JP 2004285557
                Α
                    20041014
                               JP 2001516966
                                                Α
                                                     20000323
                                                                200467
                               JP 2004172777
                                                     20040610
                                                Α
JP 2004293030
                    20041021
                               JP 2001516966
                                                Α
                                                     20000323
                                                                200469
                               JP 2004172778
                                                Α
                                                     20040610
JP 2004308105
                    20041104
                               JP 2001516966
                                                Α
                                                     20000323
                                                                200472
                               JP 2004172779
                                                Α
                                                     20040610
JP 2004308106
                Α
                    20041104
                               JP 2001516966
                                                Α
                                                     20000323
                                                                200472
                               JP 2004172780
                                                Α
                                                     20040610
ES 2220898
                Т3
                    20041216
                               EP 20036187
                                                Α
                                                     20000323
                                                                200506
ES 2220899
                Т3
                    20041216
                               EP 20036188
                                                Α
                                                     20000323
                                                                200506
DE 60011310
                T2
                    20050616
                               DE
                                  11310
                                                Α
                                                     20000323
                                                                200540
                               EP 20036187
                                                Α
                                                     20000323
                T2
DE 60011311
                    20050616
                               DΕ
                                  11311
                                                Α
                                                     20000323
                                                                200540
                               EP 20036188
                                                Α
                                                     20000323
                                                                200541
DE 60011308
                T2
                    20050623
                               DE 11308
                                                Α
                                                     20000323
                               EP 20036185
                                                     20000323
                                                Α
```

Priority Applications (No Type Date): JP 99284529 A 19991005; JP 99227662 A 19990811; JP 99249065 A 19990902; JP 99254581 A 19990908; JP 99284528 A 19991005

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200112885 A1 J 42 D01F-006/04

Designated States (National): CN JP KR US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

EP 1126052 A1 E D01F-006/04 Based on patent WO 200112885 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

KR 2001073205 A D01F-006/04

CN 1320177 A D01F-006/04

JP 2001516966 X D01F-006/04 Based on patent WO 200112885

	1335046	A1 E	D01F-006/04	Div ex application EP 2000911305 Div ex patent EP 1126052
	Designated LU MC NL P		(Regional): AT	BE CH CY DE DK ES FI FR GB GR IE IT LI
EP	1335047	A1 E	D01F-006/04	Div ex application EP 2000911305 Div ex patent EP 1126052
	Designated LU MC NL P		(Regional): AT	BE CH CY DE DK ES FI FR GB GR IE IT LI
ΕP	1335048	A1 E	D01F-006/04	Div ex application EP 2000911305 Div ex patent EP 1126052
	Designated LU MC NL P		(Regional): AT	BE CH CY DE DK ES FI FR GB GR IE IT LI
ΕP	1335049	A1 E	D01F-006/04	Div ex application EP 2000911305 Div ex patent EP 1126052
	Designated LU MC NL P		(Regional): AT	BE CH CY DE DK ES FI FR GB GR IE IT LI
	6605348 1126052		D01F-006/00 D01F-006/04	Based on patent WO 200112885 Related to application EP 20036185 Related to application EP 20036186 Related to application EP 20036187 Related to application EP 20036188 Related to patent EP 1335046 Related to patent EP 1335047 Related to patent EP 1335048 Related to patent EP 1335049
			(Regional): AT	Based on patent WO 200112885 BE CH CY DE DK ES FI FR GB GR IE IT LI
US	LU MC NL P 2003020320		B32B-013/02	Div ex application WO 2000JP1774 Div ex application US 2001806685
US	2003020320	4 A1	D02G-003/00	Div ex patent US 6605348 Div ex application WO 2000JP1774 Div ex application US 2001806685 Div ex patent US 6605348
DE	60004960	E	D01F-006/04	Based on patent WO 200112885
US	2003020707	4 A1	B32B-005/12	Div ex application WO 2000JP1774 Div ex application US 2001806685
US	2003021132	1 A1	D02G-003/00	Div ex patent US 6605348 Div ex application WO 2000JP1774 Div ex application US 2001806685
				Div ex patent US 6605348
	2204536 1335046		D01F-006/04	
	1335046	B1 E	D01F-006/04	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052
EP	1335046 Designated LU MC NL P	B1 E States T SE	D01F-006/04 (Regional): AT	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI
EP	1335046 Designated	B1 E States	D01F-006/04	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052
EP	1335046 Designated LU MC NL P 1335047 Designated	B1 E States T SE B1 E States	D01F-006/04 (Regional): AT D01F-006/04	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305
EP	1335046 Designated LU MC NL P 1335047	B1 E States T SE B1 E States T SE	D01F-006/04 (Regional): AT D01F-006/04	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305
EP	Designated LU MC NL P 1335047 Designated LU MC NL P 1335048 Designated	States T SE B1 E States T SE B1 E States T SE B1 E States	D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI
EP EP	Designated LU MC NL P 1335047 Designated LU MC NL P 1335048	States T SE B1 E States T SE B1 E States T SE B1 E States	D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305
EP EP	Designated LU MC NL P 1335047 Designated LU MC NL P 1335048 Designated LU MC NL P	States T SE B1 E States	D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI
EP EP EP	1335046 Designated LU MC NL P 1335047 Designated LU MC NL P 1335048 Designated LU MC NL P 1335049 Designated LU MC NL P 1335049	States T SE States T SE B1 E States T SE B1 E States T SE B1 E States T SE E States	D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Based on patent EP 1335046
EP EP EP DE DE	1335046 Designated LU MC NL P 1335047 Designated LU MC NL P 1335048 Designated LU MC NL P 1335049 Designated LU MC NL P 60011308 60011309	States T SE States T SE B1 E States T SE B1 E States T SE B1 E States T SE E E E	D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Based on patent EP 1335046 Based on patent EP 1335047
EP EP EP DE DE DE	1335046 Designated LU MC NL P 1335047 Designated LU MC NL P 1335048 Designated LU MC NL P 1335049 Designated LU MC NL P 60011308 60011309 60011310	States T SE States T SE B1 E States T SE B1 E States T SE B1 E States T SE E E E	D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Based on patent EP 1335046 Based on patent EP 1335047 Based on patent EP 1335048
EP EP EP DE DE DE DE DE	1335046 Designated LU MC NL P 1335047 Designated LU MC NL P 1335048 Designated LU MC NL P 1335049 Designated LU MC NL P 60011308 60011309	States T SE States T SE B1 E States T SE B1 E States T SE B1 E States T SE E E E	D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT D01F-006/04 (Regional): AT	Based on patent EP 1126052 Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Div ex application EP 2000911305 Div ex patent EP 1126052 BE CH CY DE DK ES FI FR GB GR IE IT LI Based on patent EP 1335046 Based on patent EP 1335047

1,61 Div ex application WO 2000JP1774 Div ex patent US 6605348 JP 2004285557 A 15 D07B-001/02 Div ex application JP 2001516966 15 D04G-001/00 JP 2004293030 A Div ex application JP 2001516966 JP 2004308105 A 14 A41D-013/00 Div ex application JP 2001516966 JP 2004308106 A 15 A41D-019/00 Div ex application JP 2001516966 Т3 ES 2220898 D01F-006/04 Based on patent EP 1335048 ES 2220899 Т3 D01F-006/04 Based on patent EP 1335049 DE 60011310 T2 D01F-006/04 Based on patent EP 1335048 DE 60011311 Т2 D01F-006/04 Based on patent EP 1335049 DE 60011308 T2 D01F-006/04 Based on patent EP 1335046

Abstract (Basic): WO 200112885 A1

NOVELTY - A high strength polyethylene fiber comprises a high molecular wt. polyethylene with a substantially ethylene repeating unit.

DETAILED DESCRIPTION - A high strength polyethylene fiber:

- (a) comprises a high molecular wt. polyethylene with a repeating unit of substantially ethylene;
- (b) has at least 5 limiting viscosity and 22 cN/dtex average strength; and either
- (c) shows, in a temperature-rising DSC curve, at least one endothermic peak in the range 140-148degreesC (low temperature side) and at least one endothermic peak in the region of 148degreesC or higher (high temperature side); or
- (d) has at least 100,000 frequency of friction until fiber break, in an abrasion test according to the B method for measuring abrasion resistance in the test method for general purpose spun yarn (JIS L 1095).

USE - For high strength polyethylene cut fibers (claimed) and staple fibers for non-woven cloth and spun yarn, ropes (claimed), nets (claimed), bullet proof and protective clothing (claimed), protective gloves (claimed), fiber-reinforced concrete products (claimed) and helmets (claimed).

ADVANTAGE - While having similar or higher strength and elastic modulus compared to conventional high strength polyethylene fibers, the fibers have excellent durability, and in particular abrasion resistance and extension and contraction fatigue resistance.

pp; 42 DwgNo 0/5

Technology Focus:

TECHNOLOGY FOCUS - TEXTILES AND PAPER - Preferred Fiber: The height ratio of the low temperature side maximum endothermic peak to the high temperature side maximum endothermic peak is $1.4\!:\!1.0$ - $3.0\!:\!1.0$ (esp. $1.5\!:\!1.0$ - $2.9\!:\!1.0$).

Title Terms: HIGH; STRENGTH; POLYETHYLENE; CUT; FIBRE; ROPE; NET; BULLET; PROOF; PROTECT; CLOTHING; PROTECT; GLOVE; CONCRETE; HELMET; COMPRISE; HIGH; MOLECULAR; WEIGHT; POLYETHYLENE

Derwent Class: A17; A83; A92; F01; P21; P73

International Patent Class (Main): A41D-013/00; A41D-019/00; B32B-005/12;
B32B-013/02; D01F-006/00; D01F-006/04; D02G-003/00; D04G-001/00;
D07B-001/02

International Patent Class (Additional): A41D-031/00; B29B-011/16; B29B-011-16; C04B-016/06; D02G-003/36; D04B-021/00; D04C-001/06

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): A04-G02E; A12-C02; A12-P07; A12-R01A; A12-S05K; F01-D05; F02-E03; F04-A; F04-C06

Polymer Indexing (PS):

<01>

- *001* 018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82; H0000; S9999 S1070-R; S9999 S1003; S9999 S1092 S1070; S9999 S1183 S1161 S1070; S9999 S1445; P1218 P1161; P1150
- *002* 018; ND01; ND04; B9999 B4091-R B3838 B3747; B9999 B4171 B4091 B3838 B3747; B9999 B4182 B4091 B3838 B3747; B9999 B5094 B4977 B4740; Q9999 Q7056-R; Q9999 Q7090 Q7056; Q9999 Q8548 Q8366; Q9999 Q7078 Q7056; K9905; B9999 B5572-R; B9999 B5367 B5276; B9999 B3918 B3838 B3747; Q9999 Q7001 Q6995; Q9999 Q6826-R; B9999 B3554-R; B9999 B3678 B3554; B9999 B4080 B3930 B3838 B3747; B9999

Susan Rafter, Senior Associate Librarian Morrison & Foerster LLP 2000 Pennsylvania Ave. NW Suite 5500 Washington DC 20006 phone 202-887-8744 fax 202-887-0763 srafter@mofo.com